MODULE 2 - PRINCIPLES AND FEATURES OF ICS TEST

1.	Name the five major field management functions found in ICS.	
2.	Check the key elements associated with Management by Objectives in ICS. (check four)	
	Designate a deputy	
	Understand agency policy and direction	
	Establish length for the operational period	
	Establish the overall Incident Objectives	
	Determine a name for the incident	
	Select the strategy that will be used	
	Perform tactical direction.	
3.	Select five primary organizational <u>levels</u> found in the ICS.	
	Manager	
	Section	
	Command	
	Branch	
	Division/Group	
	Base	
	Unit	
	Officer	

SEMS FIELD COURSE MODULE 2: TEST 2003 Page 1

4.	List two situations which may require a transfer of command at an incident.
5.	The optimum span of control for any supervisor (excluding crews) at an incident is:
٠.	
	One to five
	No set limit
	Seven
	One to three
6.	In ICS, common terminology is applied to four of the following:
	Organizational elements
	Position titles
	General and Command Staffs only
	Resources
	All personnel
	Facilities
7.	Select three ways in which personnel accountability is maintained in ICS.
	By typing resources
	By unit logs
	By clear text communications
	By check-in
	By Division/Group Assignment Lists
	By Documentation Unit
8.	List two situations which would call for a written Incident Action Plan.

SEMS FIELD COURSE MODULE 2: TEST 2003 Page 2

9. Under Unified Command there will always be two or more Incident Action Plans.

	True
	False
10. One p	erson may be in charge of more than one ICS organizational element.
	True
	False
11. Organ	izational elements in ICS are often merged for convenience.
	True
	False
12. Select	three communications nets recommended for use on large incidents.
	Strategic
	Support
	Tactical
	Command
	ICP to Dispatch/DOC/EOC
13 List th	ree ways to manage resources assigned to an incident.
13. L ist til	ree ways to manage resources assigned to an incident.
14. Resou	rces at an incident must be in one of the following status states. (check all that apply)
	Out-of-Service
	Released
	Assigned
	Enroute
	Available
	Inactive

SEMS FIELD COURSE MODULE 2: TEST 2003 Page 3